

Entity Description: This entity represents the downloadable detailed information (an expansion of the

basic dimension components) of the Ryan White HIV/AIDS Program recipient and sub-recipient service providers funded through Ryan White HIV/AIDS Program grants where the records represent the Ryan White HIV/AIDS Program Parts A, B, C, and D

supported by a recipient or sub-recipient for a specific grantee.

Congressional District Name

Definition: This attribute represents the name of the U.S. Congressional District.

Valid Values: Expected values are text strings for Congressional District names. For

example, Alabama District 03. Can be NULL.

HDW Transformation: (1) For states with two or more representatives in the U.S. House of

Representatives, the Congressional District Name is created by concatenating the state name, the word "District", and the applicable Congressional District number. (2) For states with a single representative in the U.S. House of Representatives, the Congressional District Name is created by concatenating the state name and the words "At Large". (3) For the District of Columbia where there is special representation in the U.S. House of Representatives, the Congressional District Name is "District of Columbia Delegate". (4) For the U.S. territories where there is special representation in the U.S. House of Representatives, the Congressional District Name is created by concatenating the territory name and either the words "Delegate" or "Resident Commissioner" as appropriate. (5) For the

words "Delegate" or "Resident Commissioner" as appropriate. (5) For the territories where there is no representation in the U.S. House of Representatives the Congressional District Name is only the text "(No Congressional Representation)". (6) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: U.S. House of Representatives

None.

Update Frequency: As Required

Column Name: CONG_DIST_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Congressional District Name; Congressional District



State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required

Column Name: STATE_FIPS_CD

Synonym Columns: STATE_FIPS_CD; StFips

HDW Data Type: char(2)

User Friendly Names: State FIPS Code; State Federal Information Processing Standard Code;

State FIPS



State Name

Definition: This attribute represents the state or territory name.

Valid Values: Expected values are alphabetic text strings representing the name of the

state or territory. The valid values are: Foreign Country; Not Available; Alabama; Alaska; American Samoa; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; District of Columbia; Federated States of Micronesia; Florida; Georgia; Guam; Hawaii; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Marshall Islands; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Northern Mariana Islands; Ohio; Oklahoma; Oregon; Pennsylvania; Puerto Rico; Republic of Palau; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; U.S. Minor Islands; U.S. Virgin Islands; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; and Wyoming.

Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction:PublicBusiness Rule / Format:None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required
Column Name: STATE_NM

Synonym Columns: STATE_NM; StNM

HDW Data Type: varchar(50)

User Friendly Names: State Name; Component State; Site State; State; State Label

Update Date (Metadata): 04/21/2017



HHS Region Roman Code

Definition: This attribute represents the Roman numeral portion of the U.S. Department

of Health and Human Services (DHHS) Region Name associated with the

entity.

Valid Values: Expected values are Roman numbers. The valid values are: I, II, III, IV, V, VI,

VII, VIII, IX, and X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. Department of Health and Human Services (HHS)

Update Frequency: As Required

Column Name: REGION_ROMAN_NUMERAL

Synonym Columns: None.

HDW Data Type: varchar(4)

User Friendly Names: HHS Region Roman Code; Region Roman Code; Region Roman Numeral



U.S. Congressional Representative Name

Definition: This attribute represents the name of the Congressional Representative for

the Congressional District associated with the entity.

Valid Values: Expected values are text strings containing the name of the person and the

format is First Name Middle Name Last Name, Suffix. For example, John Jacob Jingleheimer-Schmidt, III; Jane Q. Public; Mariel Hamm; or George

Edward Pope. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: U.S. House of Representatives

None.

Update Frequency: Monthly

Column Name: REPRESENTATIVE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: U.S. Congressional Representative Name; Congressional District

Representative Name; Congressional Representative; Congressional

Representative Name; Representative Name



Name of U.S. Senator Number Two

Definition: This attribute represents the name of one of the two United States Senators

for the state associated with the entity.

Valid Values: Expected values are text strings containing the name of the person and the

format is First Name Middle Name Last Name, Suffix. For example, John Jacob Jingleheimer-Schmidt, III; Jane Q. Public; Mariel Hamm; or George Edward Pope. The District of Columbia and the U.S. territories and possessions do not have members in the U.S. Senate. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The District of Columbia and the U.S. territories and possessions do not have members

in the U.S. Senate.

Data Restriction: Public
Business Rule / Format: None.

Organization: U.S. Senate

Update Frequency: Monthly

Column Name: US_SENATE_NM2

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Name of U.S. Senator Number Two; Name of U.S. Senator; Senator Name

(2 of 2); Senator Name (2); Senator Name(2); U.S. Senate Name (2); U.S.

Senator; U.S. Senator Name (2)



Data Warehouse Record Create Date

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are date time where the time is the midnight or the zero

hour. For example, 2013-10-15 00:00:00.000. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed. (2) This attribute is a

common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data

mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT

Synonym Columns: DW_RECORD_CREATE_DT; DwRecCrtDT

None.

HDW Data Type: datetime

User Friendly Names: Data Warehouse Record Create Date; SNAP; Snapshot; Snapshot Date



County or County Equivalent Federal Information Processing Standard Code

Definition: This attribute represents the numeric character string assigned by the

National Institute of Standards and Technology to the counties and/or county

equivalents for the states, the District of Columbia, and U.S. territories.

Valid Values: Expected values are numeric text strings, exactly three digits in length. For

example, 010. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

> marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The Federal Information Processing Standards (FIPS) code for county and county equivalent entities are unique to the U.S. state or U.S. territory to which it is

associated.

Data Restriction: Public Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST); HRSA, Bureau of

Health Workforce (BHW), Division of Policy and Shortage Designation

(DPSD)

Update Frequency: As Required

Column Name: COUNTY FIPS CD

Synonym Columns: COUNTY_FIPS_CD; CntFips

HDW Data Type: char(3)

County or County Equivalent Federal Information Processing Standard **User Friendly Names:**

Code; County FIPS; County FIPS Code; CountyFIPS



County Equivalent Name

Definition: This attribute represents the name of the county or county equivalent in

which the associated address is located, displayed as a text string.

Valid Values: Expected values are alphabetic text strings for county names. For example,

Not Determined; Prince William; Tinian; Western; Winchester City; Winn;

Wotje; Yakutat; Yap; Yauco; or Yukon-Koyukuk. Can be NULL.

HDW Transformation: (1) This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. (2) For the HRSA Data Warehouse locator tools this attribute is computed on demand and is associated with the spatial feature (to include being assigned no

value).

None.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: COUNTY_NM

Synonym Columns: COUNTY_NM; CntNM

HDW Data Type: varchar(50)

User Friendly Names: County Equivalent Name; County; County Equivalent; County Name; County

or County Equivalent; County or County Equivalent Name; County, County

Equivalent; Grantee County Name



State FIPS and Congressional District Number Code

Definition: This attribute represents the concatenation of the State Federal Information

Processing Standard (FIPS) and Congressional District Number Code in

which the entity is located.

Valid Values: Expected values are four digit numeric text strings with leading zeros. For

example, 0643. Cannot be NULL.

HDW Transformation: (1) Concatenation of the State Federal Information Processing Standard

(FIPS) code and the two digit Congressional District Number (could be characterized as a code). (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: STATE_FIPS_CD_CONG_DIST_NUM

Synonym Columns: None.

HDW Data Type: varchar(4)

User Friendly Names: State FIPS and Congressional District Number Code; State Federal

Information Processing Standard Code and Congressional District Number Code; State FIPS and Congressional District Number; State FIPS Code

Congressional District Number



U.S. - Mexico Border 100 Kilometer Indicator

Definition: This attribute represents the indication of whether any portion of the

geographic entity cited is within 100 kilometers of the U.S. - Mexico border. The HRSA Data Warehouse generates this value by performing a geoprocessing analysis against the 100 kilometer U.S. - Mexico border region as defined by the HRSA Office of Rural Health Policy, Border Health

Program.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is determined by geospatial analysis, if the entity location (U.S.

entity) is determined to be within 100 Kilometers of the U.S. - Mexico border then Y (Yes), otherwise N (No). If the entity location cannot be determined

then N (No).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: US_MEXICO_BORDER_100KM_IND

Synonym Columns: US_MEXICO_BORDER_100KM_IND; UMBd100Ind

HDW Data Type: char(1)

U.S. - Mexico Border 100 Kilometer Indicator; La Paz Agreement; Primary

Care Service Area U.S. - Mexico Border Indicator; U.S. - Mexico Border 100

Kilometer Status Indicator



HHS Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (HHS) Region associated with the entity location or

address.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I, Region II, Region III, Region IV, Region VI, Region VII, Region VII,

Region VIII, Region IX, Region X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. Department of Health and Human Services (HHS)

Update Frequency: As Required

Column Name: REGION_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: HHS Region Name; Component HHS Region; HHS Region; Region Name;

Site HHS Region



State and County Federal Information Processing Standard Code

Definition: This attribute represents the State County Federal Information Processing

Standard (FIPS) Code.

Valid Values: Expected values are five digit numeric text strings. For example, 01001.

Cannot be NULL.

HDW Transformation: (1) Concatenation of the State Federal Information Processing Standard

(FIPS) code and the County Federal Information Processing Standard (FIPS) code. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: STATE_COUNTY_FIPS_CD

Synonym Columns: STATE_COUNTY_FIPS_CD; StCntFips

None.

HDW Data Type: char(5)

User Friendly Names: State and County Federal Information Processing Standard Code; State

County FIPS Code



County Description

Definition: This attribute represents the type of county or county equivalent (as listed in

Federal Information Processing Standard (FIPS) Pub 6-4 documentation) for

a county identified by a state and county FIPS code.

Valid Values: Expected values are character text strings. The valid values are: Borough;

Census Area; City; County; District; Island; Municipality; Municipio; Not

Determined; Parish; and State. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required

Column Name: COUNTY_DESC

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: County Description

Update Date (Metadata): 05/27/2016



HHS Region Code

Definition: This attribute represents the U.S. Department of Health and Human Services

(HHS) Region code.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10. Can be

NŬLL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. Department of Health and Human Services (HHS)

Update Frequency: As Required

Column Name: REGION_CD

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: HHS Region Code; Region Code

Update Date (Metadata): 05/27/2016



Congress Number Text

Definition: This attribute represents the textual expression of the sequential number

used to identify a specific session of Congress.

Valid Values: Expected values are integers less than or equal to the number associated

with the currently seated Congress. For example, 106; 109; 110; or 113.

Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts and will be a snapshot of the current state of the data on which the data for any data mart is refreshed. Each data mart refresh is a snapshot in time and the HRSA Data Warehouse will not change historical data. A new Congress begins at noon January 3 of each odd-numbered year following a general election, unless it designates a different day by law. A Congress lasts for two years, with each year constituting a separate session.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: Bi-annual

Column Name: CONG_NUM

Synonym Columns: None.

HDW Data Type: char(3)

User Friendly Names: Congress Number Text; Congress Number

Update Date (Metadata): 05/27/2016



Congressional District Number

Definition: This attribute represents the two (2) character numeric depiction of the

Congressional District (if any) in a state or territory in which a geographic

feature is located.

Valid Values: Expected values are two character numeric text strings. For States with more

than one Congressional District, the value starts at 01 and increments by 1 for each additional Congressional District in the State. States that comprise only a single (voting) Congressional District have the value 00. Non-voting Districts (such as those in the District of Columbia and some U.S. Territories) have the value 98. Territories that do not have representation have the value

99. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CONG_DIST_NUM

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: Congressional District Number



U.S. - Mexico Border County Indicator

Definition: This attribute represents the indication of whether a county or a part of a

county is listed in U.S. counties that the U.S. - Mexico Border Health Commission has defined as comprising the Border Health Initiative zone. For counties in the contiguous U.S., this data element may differ from the value of the U.S. - Mexico Border 100 Kilometer Indicator due to the fact that three counties in Arizona fall partially within the defined 100-kilometer boundary area, but are not listed in the list of counties that the U.S. - Mexico Border

Health Commission identified as comprising the zone of interest.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: (1) For the HRSA Data Warehouse County Dimension table the value is Y

(Yes) for those counties in the list of counties identified by the U.S. - Mexico Border Health Commission, otherwise the value is N (No). (2) For data sets this value is determined by geospatial analysis, if the entity location (U.S. entity) is determined to be within a U.S. - Mexico Border Health Commission identified county then Y (Yes), otherwise N (No). If the entity location cannot

be determined then N (No).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Office of Rural Health Policy (ORHP), Border Health Program

Update Frequency: As Required

Column Name: US_MEXICO_BORDER_COUNTY_IND

Synonym Columns: US_MEXICO_BORDER_COUNTY_IND; UMBdCntInd

HDW Data Type: char(1)

U.S. - Mexico Border County Indicator; Primary Care Service Area U.S. -

Mexico Border County Indicator



Part A Grant Number

Definition: This attribute represents the 10 character concatenation of the activity code,

organization code, and serial number that HRSA uses in the HRSA Electronic Handbooks (EHB) to identify the grant from which the HRSA, HIV/AIDS Bureau (HAB) recipient or sub-recipient service provider is receiving funding from the Ryan White HIV/AIDS Program Part A program.

Valid Values: Expected values are alphanumeric text strings exactly as provided by HRSA,

HIV/AIDS Bureau (HAB) source data system and will be 10 characters in

length. For example, H89HA11478. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_A_GRANT_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: Part A Grant Number



Part A Grantee Name

Definition: This attribute represents the HRSA Electronic Handbooks (EHB) grant name

associated with the Ryan White HIV/AIDS Program Part A grant from which the recipient or sub-recipient is receiving funding for providing service as recorded in the Ryan White HIV/AIDS Program Annual Data Report (RDR) a management information system for the HRSA, HIV/AIDS Bureau (HAB).

Valid Values: Expected values are text strings for the grantee names as provided by

HIV/AIDS Bureau (HAB) source data system. For example, "AIDS Action

Coalition". Can be NULL.

HDW Transformation: (1) The HRSA Data Warehouse populates this attribute by looking up the

name of the grantee associated with the grant from which the recipients or sub-recipient is receiving Ryan White Comprehensive AIDS Resources Emergency (CARE) Act (RWCA) Part A funds. (2) The data is accurate at

the time of product publication.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Annually

Column Name: PART_A_GRANTEE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Part A Grantee Name



Received Part A Funding Indicator

Definition: This attribute represents the indicator whether the HRSA, HIV/AIDS Bureau

(HAB) recipient or sub-recipient service provider is receiving funding from the

Ryan White HIV/AIDS Program Part A program.

Valid Values: Expected values are one, character, alphabetic text strings. The valid values

are: Y and N. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_A_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Received Part A Funding Indicator



Part B Grant Number

Definition: This attribute represents the 10 character concatenation of the activity code,

organization code, and serial number that HRSA uses in the HRSA Electronic Handbooks (EHB) to identify the grant from which the HRSA, HIV/AIDS Bureau (HAB) recipient or sub-recipient service provider is receiving funding from the Ryan White HIV/AIDS Program Part B program.

Valid Values: Expected values are alphanumeric text strings exactly as provided by HRSA,

HIV/AIDS Bureau (HAB) source data system and will be 10 characters in

length. For example, "H89HA11478". Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, HIV/AIDS Bureau (HAB)

None.

Update Frequency: Annually

Column Name: PART_B_GRANT_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: Part B Grant Number



Part B Grantee Name

Definition: This attribute represents the HRSA Electronic Handbooks (EHB) grant name

associated with the Ryan White HIV/AIDS Program Part B grant from which the recipient or sub-recipient is receiving funding for providing service as recorded in the Ryan White HIV/AIDS Program Annual Data Report (RDR) a management information system for the HRSA, HIV/AIDS Bureau (HAB).

Valid Values: Expected values are text strings for the grantee names as provided by

HIV/AIDS Bureau (HAB) source data system. For example, "AIDS Action

Coalition". Can be NULL.

HDW Transformation: (1) The HRSA Data Warehouse populates this attribute by looking up the

name of the grantee associated with the grant from which the recipients or sub-recipient is receiving Ryan White Comprehensive AIDS Resources Emergency (CARE) Act (RWCA) Part B funds. (2) The data is accurate at

the time of product publication.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Annually

Column Name: PART_B_GRANTEE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Part B Grantee Name



Received Part B Funding Indicator

Definition: This attribute represents the indicator whether the HRSA, HIV/AIDS Bureau

(HAB) recipient or sub-recipient service provider is receiving funding from the

Ryan White HIV/AIDS Program Part B program.

Valid Values: Expected values are one, character, alphabetic text strings. The valid values

are: Y and N. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_B_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Received Part B Funding Indicator



Part C Grant Number

Definition: This attribute represents the 10 character concatenation of the activity code,

organization code, and serial number that HRSA uses in the HRSA Electronic Handbooks (EHB) to identify the grant from which the HRSA, HIV/AIDS Bureau (HAB) recipient or sub-recipient service provider is receiving funding from the Ryan White HIV/AIDS Program Part C program.

Valid Values: Expected values are alphanumeric text strings exactly as provided by HRSA,

HIV/AIDS Bureau (HAB) source data system and will be 10 characters in

length. For example, "H89HA11478". Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_C_GRANT_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: Part C Grant Number



Part C Grantee Name

Definition: This attribute represents the HRSA Electronic Handbooks (EHB) grant name

associated with the Ryan White HIV/AIDS Program Part C grant from which the recipient or sub-recipient is receiving funding for providing service as recorded in the Ryan White HIV/AIDS Program Annual Data Report (RDR) a management information system for the HRSA, HIV/AIDS Bureau (HAB).

Valid Values: Expected values are text strings for the grantee names as provided by

HIV/AIDS Bureau (HAB) source data system. For example, "AIDS Action

Coalition". Can be NULL.

HDW Transformation: (1) The HRSA Data Warehouse populates this attribute by looking up the

name of the grantee associated with the grant from which the recipients or sub-recipient is receiving Ryan White Comprehensive AIDS Resources Emergency (CARE) Act (RWCA) Part C funds. (2) The data is accurate at

the time of product publication.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Annually

Column Name: PART_C_GRANTEE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Part C Grantee Name



Received Part C Funding Indicator

Definition: This attribute represents the indicator whether the HRSA, HIV/AIDS Bureau

(HAB) recipient or sub-recipient service provider is receiving funding from the

Ryan White HIV/AIDS Program Part C program.

Valid Values: Expected values are one, character, alphabetic text strings. The valid values

are: Y and N. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_C_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Received Part C Funding Indicator



Part D Grant Number

Definition: This attribute represents the 10 character concatenation of the activity code,

organization code, and serial number that HRSA uses in the HRSA Electronic Handbooks (EHB) to identify the grant from which the HRSA, HIV/AIDS Bureau (HAB) recipient or sub-recipient service provider is receiving funding from the Ryan White HIV/AIDS Program Part D program.

Valid Values: Expected values are alphanumeric text strings exactly as provided by HRSA,

HIV/AIDS Bureau (HAB) source data system and will be 10 characters in

length. For example, "H89HA11478". Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_D_GRANT_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: Part D Grant Number



Part D Grantee Name

Definition: This attribute represents the HRSA Electronic Handbooks (EHB) grant name

associated with the Ryan White HIV/AIDS Program Part D grant from which the recipient or sub-recipient is receiving funding for providing service as recorded in the Ryan White HIV/AIDS Program Annual Data Report (RDR) a management information system for the HRSA, HIV/AIDS Bureau (HAB).

Valid Values: Expected values are text strings for the grantee names as provided by

HIV/AIDS Bureau (HAB) source data system. For example, "AIDS Action

Coalition". Can be NULL.

HDW Transformation: (1) The HRSA Data Warehouse populates this attribute by looking up the

name of the grantee associated with the grant from which the recipients or sub-recipient is receiving Ryan White Comprehensive AIDS Resources Emergency (CARE) Act (RWCA) Part D funds. (2) The data is accurate at

the time of product publication.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Annually

Column Name: PART_D_GRANTEE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Part D Grantee Name



Received Part D Funding Indicator

Definition: This attribute represents the indicator whether the HRSA, HIV/AIDS Bureau

(HAB) recipient or sub-recipient service provider is receiving funding from the

Ryan White HIV/AIDS Program Part D program.

Valid Values: Expected values are one, character, alphabetic text strings. The valid values

are: Y and N. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PART_D_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Received Part D Funding Indicator

Update Date (Metadata): 05/12/2017



Recipient/Sub-Recipient State Abbreviation

Definition: This attribute represents the U.S. Postal Service two character U.S. State or

U.S. Territory abbreviation associated with the address for the HRSA, HIV/AIDS Bureau (HAB) recipient or sub-recipient service provider entity.

Valid Values: Expected values are two letter character abbreviation string for the states

and territories as defined by the U.S. Postal Service. For example, MD; PA;

or VA. Cannot be NULL.

HDW Transformation: (1) The source address components are assumed to be correct and no

validation steps are performed. (2) The HRSA Data Warehouse (HDW) uses an automated process to standardize addresses using the source address components associated with the source entity record to provide the best address for reporting and geoprocessing. (3) If the address cannot be geoprocessed the non-standardized source address is returned.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PROVIDER STATE ABBR

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: Recipient/Sub-Recipient State Abbreviation; Ryan White HIV/AIDS Medical

Provider Site State Abbreviation



Complete County Name

Definition: This attribute represents the proper county name associated with a specified

data element.

Valid Values: Expected values are alphabetic text strings for the proper county name. For

example, Not Determined; Hawaii County; Prince William County; Tinian Municipality; Western District; Winchester City; Winn Parish; Wotje; Yakutat Borough; Yap State; Yauco Municipio; or Yukon-Koyukuk Census Area. Can

be NULL.

HDW Transformation: (1) This attribute is formulated by concatenating the County Dimension table

element County Name with County Dimension table element County Description and processed to remove sequential duplicated words. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed.

Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: LIST_BOX_COUNTY_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Complete County Name; County, County Name; County, County Name; List

Box County Name



Uniform Resource Locator (URL)

Definition: This attribute represents the World Wide Web Uniform Resource Locator

(URL) which is the web address for the website associated with the entity.

Valid Values: Expected values are alphanumeric text strings which include special and

punctuation characters for web sites. For example,

http://en.wikipedia.org/wiki/Uniform_resource_locator. Can be NULL.

HDW Transformation: (1) This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. (2) Within the HDW this attribute is the website for each current member of the U.S. House of Representatives at the time of the data refresh; however, for the HRSA Data Warehouse locator tools this attribute is computed on demand

and is associated with the spatial feature.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required
Column Name: URL_TXT

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: Uniform Resource Locator (URL); U.S. House of Representatives Member

Uniform Resource Locator; U.S. House of Representatives Member Website;

Webpage Address; Website

Update Date (Metadata): 04/08/2017



Name of U.S. Senator Number One

Definition: This attribute represents the name of one of the two United States Senators

for the state associated with the entity.

Valid Values: Expected values are text strings containing the name of the person and the

format is First Name Middle Name Last Name, Suffix. For example, John Jacob Jingleheimer-Schmidt, III; Jane Q. Public; Mariel Hamm; or George Edward Pope. The District of Columbia and the U.S. territories and possessions do not have members in the U.S. Senate. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The District of Columbia and the U.S. territories and possessions do not have members

in the U.S. Senate.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. Senate

Update Frequency: Monthly

Column Name: US_SENATE_NM1

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Name of U.S. Senator Number One; Name of U.S. Senator; Senator Name

(1 of 2); Senator Name (1); Senator Name(1); U.S. Senate Name (1); U.S.

Senator; U.S. Senator Name (1)



Provider Address

Definition: This attribute represents the HRSA, HIV/AIDS Bureau (HAB) service

provider street address.

Valid Values: Expected values are text strings with the building numbers, street names,

and possibly suite numbers (with dashes, parenthesis, or other punctuation) formatted in mixed case. For example, "665 Opelika Rd Ste 100". Cannot be

NULL.

HDW Transformation: (1) The source address components are assumed to be correct and no

validation steps are performed. (2) The HRSA Data Warehouse (HDW) uses an automated process to standardize addresses using the source address components associated with the source entity record to provide the best address for reporting and geoprocessing. (3) If the address cannot be geoprocessed the non-standardized source address is returned.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PROVIDER_ADDRESS

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Provider Address; Address; Recipient/Sub-Recipient Address

Update Date (Metadata): 05/12/2017



U.S. Representative Party Code

Definition: This attribute represents the alphabetic code identifying the political party to

which a member of the U.S. House of Representatives is associated.

Valid Values: Expected values are single letter text strings. The valid values are: D

(Democratic); R (Republican); or I (Independent). Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: REPRESENTATIVE_PARTY_CD

Synonym Columns: None.

HDW Data Type: varchar(10)

User Friendly Names: U.S. Representative Party Code; Representative Party; Representative Party

Code



Reporting Year

Definition: This attribute represents the reporting year for the associated entity.

Valid Values: Expected values are four digit integers. For example, 2012. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: Must be earlier than or equal to the latest completed calendar year. The

reporting period is a calendar year, January 1 through December 31, and is the time period for which a HRSA-supported organization or HRSA program provides information on the activates that were carried out as a result of that support. For HRSA, HIV/AIDS Bureau (HAB) recipient or sub-recipient service provider the data are reported to HRSA by the following March 15. All information reported on clients and service delivery should reflect the calendar year reporting period. The reporting period may be shorter than a year if a provider agency did not receive Ryan White HIV/AIDS Program Title funding for an entire calendar year. In this case, the beginning or end dates of the reporting period should reflect the exact time period in the calendar year during which services were delivered to clients. For example, the reporting period for a provider whose contract began on April 1 would be April 1-December 31. Similarly, the reporting period for a provider whose contract was effective on January 1 but discontinued on June 30 would be January 1-June 30. For data from HRSA programs such as the HRSA nursing education programs and Area Health Education Centers the reporting year denotes the calendar year to which the data apply.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: REPORTING_YR

Synonym Columns: None.

HDW Data Type: varchar(4)

User Friendly Names: Reporting Year; Reporting Period (Year)

Update Date (Metadata): 05/12/2017



Recipient/Sub-Recipient Name

Definition: This attribute represents the name of a provider receiving funding via a

HRSA, HIV/AIDS Bureau (HAB) Ryan White HIV/AIDS Program grant.

Valid Values: Expected values are text strings for Ryan White HIV/AIDS Medical Provider

names. For example, ACCESS at Holy Cross; Horizon Health Center; or

Park West Health System, Inc. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PROVIDER_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Recipient/Sub-Recipient Name; Provider; Ryan White HIV/AIDS Medical

Provider Site Name

Update Date (Metadata): 05/25/2017



Faith-Based Organization Indicator

Definition: This attribute represents the indication of whether a HRSA, HIV/AIDS

Bureau (HAB) recipient or sub-recipient service provider is a faith based organization. a faith based organization is an organization that is owned and operated by a religiously affiliated entity, such as a hospital run by the

Catholic Church.

Valid Values: Expected values are one, character, alphabetic text strings. The valid values

are: Y and N. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: Organization or agencies funded through Ryan White HIV/AIDS Treatment

Modernization Act of 2006 (Ryan White HIV/AIDS Program) reporting as private, nonprofit for ownership and the status is a faith-based organization.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: FAITH_IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: Faith-Based Organization Indicator; Faith Indicator

Update Date (Metadata): 05/12/2017



Data Extract Date

Definition: This attribute represents the date on which data were extracted from the

source system.

Valid Values: Expected values are date time where the time is the midnight or the zero

hour. For example, 2013-10-15 00:00:00.000. Can be NULL.

HDW Transformation: This attribute is either (a) the date on which the HRSA Data Warehouse

(HDW) extract, transform, load (ETL) processes retrieves the data from the source system or (b) the date of the data supplied to the HDW (this date is documented in a data source analysis and/or documentation accompanying

the data).

None.

Public Data Restriction: Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DATA_EXTRACT_DT

Synonym Columns: None.

HDW Data Type: smalldatetime

User Friendly Names: Data Extract Date; Date of Data; Date Of Source Data



Recipient/Sub-Recipient City

Definition: This attribute represents the city in which the HRSA, HIV/AIDS Bureau

(HAB) recipient or sub-recipient service provider entity is located.

Valid Values: Expected values are city names formatted in mixed case. For example,

Birmingham. Cannot be NULL.

HDW Transformation: (1) The source address components are assumed to be correct and no

validation steps are performed. (2) The HRSA Data Warehouse (HDW) uses an automated process to standardize addresses using the source address components associated with the source entity record to provide the best address for reporting and geoprocessing. (3) If the address cannot be geoprocessed the non-standardized source address is returned.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, HIV/AIDS Bureau (HAB)

None.

Update Frequency: Annually

Column Name: PROVIDER_CITY

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Recipient/Sub-Recipient City; City; Ryan White HIV/AIDS Medical Provider

Site City



Recipient/Sub-Recipient ZIP Code

Definition: This attribute represents the postal code associated with a HRSA, HIV/AIDS

Bureau (HAB) recipient or sub-recipient service provider entity. For the purposes of the HRSA Data Warehouse this value is normally a 5 or 10 character U.S. Postal Service (USPS) Zone Improvement Plan (ZIP) Code.

Valid Values: Expected values are either 5 or 10 character numeric text strings with a

single dash in the ZIP Code formats of ##### or #####-###. For example,

20852 or 20852-1204. Can be NULL.

HDW Transformation: (1) The source address components are assumed to be correct and no

validation steps are performed. (2) The HRSA Data Warehouse (HDW) uses an automated process to standardize addresses using the source address components associated with the source entity record to provide the best address for reporting and geoprocessing. (3) If the address cannot be geoprocessed the non-standardized source address is returned.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, HIV/AIDS Bureau (HAB)

Update Frequency: Annually

Column Name: PROVIDER_ZIP_CD

Synonym Columns: None.

HDW Data Type: varchar(10)

User Friendly Names: Recipient/Sub-Recipient ZIP Code; Ryan White HIV/AIDS Medical Provider

Site Postal Code; ZIP Code



U.S. Congressional Representative Title

Definition: This attribute represents the title given to the member of the U.S. House of

Representatives representing the district in which the entity is located.

Valid Values: Expected values are text strings for representative titles. The valid values

are: Representative (only for members from U.S. States); Delegate (members from District of Columbia, American Samoa, Guam, Northern Mariana Islands, and U.S. Virgin Islands); Resident Commissioner (member from Puerto Rico); or NULL (no members from Republic of Palau and U.S.

Minor Islands). Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: REPRESENTATIVE_TITLE

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: U.S. Congressional Representative Title; Representative Title



Data Warehouse Record Create Date Text

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are text strings representing a date value in the format

yyy/mm/dd. For example, 2014/01/10 or 2013/09/17. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed converted to a

character string formatted as yyyy/mm/dd (four digit year slash two digit month slash two digit day). (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT_TXT

Synonym Columns: DW_RECORD_CREATE_DT_TXT; DwRecCtDtT

HDW Data Type: varchar(25)

User Friendly Names: Data Warehouse Record Create Date Text; SNAP; Snapshot Date; Snapshot

Date String; Snapshot Date Text



Geocoding Artifact Address Primary X Coordinate

Definition: This attribute represents the primary longitude in decimal degrees (x

coordinate) of an entity based on its address.

Valid Values: Expected values are negative numbers with eight decimals of precision. For

example, -178.30602700 or -66.94988200. Can be NULL.

HDW Transformation: (1) Standard Processing for Most Data Sets: This value is assigned based on

geoprocessing using the standard HRSA Data Warehouse (HDW) address standardization and processing rules. When an address cannot be

geocoded, the value is set to NULL. The accuracy of a match returned by a search depends on the amount and quality of the address information

submitted. For further information about match accuracy, please refer to the Esri ArcGIS Resources, ArcGIS REST API at the

Esri ArcGIS Resources, ArcGIS REST API at the http://resources.arcgis.com/en/help/arcgis%2Drest

%2Dapi/index.html#//02r300000017000000 web page. (2) Health Professional Shortage Area (HPSA) Data Set: There are some HPSA facilities for which this value is provided directly by the source data system (no transformation). (3) This attribute is a common attribute that is part of multiple data marts and entities. At the time of a data mart refresh, this attribute is a snapshot of the current state of the data and is not refreshed until the next refresh of the data mart. Each data mart refresh is a snapshot

in time.

None.

Data Restriction: Public

Organization: Esri

Business Rule / Format:

Update Frequency: As Required

Column Name: X

Synonym Columns: None.

HDW Data Type: numeric(38,8)

User Friendly Names: Geocoding Artifact Address Primary X Coordinate; Address Primary X

Coordinate; Latitude; Longitude; Organ Transplantation Center Longitude

Update Date (Metadata): 06/05/2017



Geocoding Artifact Address Primary Y Coordinate

Definition: This attribute represents the primary latitude in decimal degrees (y

coordinate) of an entity based on its address.

Valid Values: Expected values are positive numbers with eight decimals of precision. For

example, 18.91747300 or 71.32993600. Can be NULL.

HDW Transformation: (1) Standard Processing for Most Data Sets: This value is assigned based on

geoprocessing using the standard HRSA Data Warehouse (HDW) address

standardization and processing rules. When an address cannot be

geocoded, the value is set to NULL. The accuracy of a match returned by a search depends on the amount and quality of the address information submitted. For further information about match accuracy, please refer to the

Esri ArcGIS Resources, ArcGIS REST API at the http://resources.arcgis.com/en/help/arcgis%2Drest

%2Dapi/index.html#//02r300000017000000 web page. (2) Health Professional Shortage Area (HPSA) Data Set: There are some HPSA facilities for which this value is provided directly by the source data system (no transformation). (3) This attribute is a common attribute that is part of multiple data marts and entities. At the time of a data mart refresh, this attribute is a snapshot of the current state of the data and is not refreshed until the next refresh of the data mart. Each data mart refresh is a snapshot

in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: Esri

Update Frequency: As Required

Column Name: Y

Synonym Columns: None.

HDW Data Type: numeric(38,8)

User Friendly Names: Geocoding Artifact Address Primary Y Coordinate; Address Primary Y

Coordinate; Latitude; Longitude; Organ Transplantation Center Latitude

Update Date (Metadata): 06/05/2017



County within 100 Kilometers of U.S. - Mexico Border Indicator

Definition: This attribute represents the indication of whether any portion of the

geographic entity cited is within 100 kilometers of the U.S. - Mexico border. The HRSA Data Warehouse generates this value by performing a geoprocessing analysis against the 100 kilometer U.S. - Mexico border region as defined by the HRSA Office of Rural Health Policy, Border Health

Program.

Valid Values: Expected values are one, character, alphabetic text strings. The valid values

are: Y and N. Can be NULL.

HDW Transformation: This value is determined by geospatial analysis, if the entity location (U.S.

entity) is determined to be within 100 Kilometers of the U.S. - Mexico border then Y (Yes), otherwise N (No). If the entity location cannot be determined

then N (No).

None.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CNT US MEXICO BORDER 100KM IND

Synonym Columns: None.

HDW Data Type: char(1)

User Friendly Names: County within 100 Kilometers of U.S. - Mexico Border Indicator; Part of

County within 100 Kilometers of U.S. - Mexico Border Indicator



Common County Name with State Abbreviation

Definition: This attribute represents the HRSA Data Warehouse (HDW) concatenation

of the complete county name and the state abbreviation.

Valid Values: Expected values are text strings for county name, comma, and state

abbreviation. For example, Fairfax County, VA; Honolulu County, HI; Winn

Parish, LA; or Yauco Municipio, PR. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The value is the concatenation of the county proper name, a comma, a space, and the

state abbreviation.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_COUNTY_NM_STATE_ABBR

Synonym Columns: CMN_COUNTY_NM_STATE_ABBR; CCntStAbbr

HDW Data Type: varchar(100)

User Friendly Names: Common County Name with State Abbreviation; Common County Name;

County; County Name



Common Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (HHS) region associated with the entity location or

address.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I; Region II; Region III; Region IV; Region V; Region VI; Region VII;

Region VIII; Region IX; and Region X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_NM

Synonym Columns: CMN_REGION_NM; CRegNM

HDW Data Type: varchar(50)

User Friendly Names: Common Region Name; Common HHS Region Name; HHS Region; HHS

Region Name; Region Name



Common Region Code

Definition: This attribute represents the U.S. Department of Health and Human Services

(HHS) region code.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01; 02; 03; 04; 05; 06; 07; 08; 09; and 10. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_CD

Synonym Columns: CMN_REGION_CD; CRegCD

HDW Data Type: char(2)

User Friendly Names: Common Region Code; Common HHS Region Code; HHS Region Code



Common State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory associated with a location

where an entity is situated.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX; AK; AL; AR; AS; AZ; CA; CO; CT; DC; DE; FL; FM; GA; GU; HI; IA; ID; IL; IN; KS; KY; LA; MA; MD; ME; MH; MI; MN; MO; MP; MS; MT; NC; ND; NE; NH; NJ; NM; NV; NY; OH; OK; OR; PA; PR; PW; RI; SC; SD; TN; TX; UM; UT; VA; VI; VT; WA; WI; WV; and WY. Can be

NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_ABBR

Synonym Columns: CMN_STATE_ABBR; CStAbbr

HDW Data Type: char(2)

User Friendly Names: Common State Abbreviation; Common State Name; State Abbreviation



Common State County FIPS Code

Definition: This attribute represents the concatenated Federal Information Processing

Standard (FIPS) state and county codes.

Valid Values: Expected values are five digit numeric text strings. For example, 01001.

Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_COUNTY_FIPS_CD

Synonym Columns: CMN_STATE_COUNTY_FIPS_CD; CStCntFips

HDW Data Type: varchar(5)

User Friendly Names: Common State County FIPS Code; State County FIPS Code



Common State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CD

Synonym Columns: CMN_STATE_FIPS_CD; CStFips

HDW Data Type: char(2)

User Friendly Names: Common State FIPS Code; State FIPS Code



Common State Name

Definition: This attribute represents the state or territory name.

Valid Values: Expected values are alphabetic text strings representing the name of the

state or territory. The valid values are: Foreign Country: Not Available; Alabama; Alaska; American Samoa; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; District of Columbia; Federated States of Micronesia; Florida; Georgia; Guam; Hawaii; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Marshall Islands; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Northern Mariana Islands; Ohio; Oklahoma; Oregon; Pennsylvania; Puerto Rico; Republic of Palau; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; U.S. Minor Islands; U.S. Virgin Islands; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; and Wyoming.

Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_NM

Synonym Columns: CMN_STATE_NM; CStNM

HDW Data Type: varchar(50)

User Friendly Names: Common State Name; State; State Name



Common ZIP Code

Definition: This attribute represents the postal code associated with an entity address.

For the purposes of the HRSA Data Warehouse this value is normally a five character U.S. Postal Service (USPS) Zone Improvement Plan (ZIP) Code.

Valid Values: Expected values are five character numeric text strings in the HRSA Data

Warehouse postal code format (####). For example, 20852 or 96780. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_ZIP_CD

Synonym Columns: CMN_ZIP_CD; CZipCD

HDW Data Type: varchar(5)

User Friendly Names: Common ZIP Code; Common Postal Code; ZIP Code

Update Date (Metadata): 04/21/2017



Common City Name with State Abbreviation

Definition: This attribute represents the city name in which the entity is physically

located.

Valid Values: Expected values are city names formatted in mixed case. For example,

Birmingham. Cannot be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_CITY_NM

Synonym Columns: CMN_CITY_NM; CCityNM

HDW Data Type: varchar(50)

User Friendly Names: Common City Name with State Abbreviation; Common City Name



Common Congressional District Name

Definition: This attribute represents the name of the U.S. Congressional District.

Valid Values: Expected values are text strings for Congressional District names. For

example, Alabama District 03. Can be NULL.

HDW Transformation: (1) For states with two or more representatives in the U.S. House of

Representatives, the Congressional District Name is created by concatenating the state name, the word "District", and the applicable Congressional District number. (2) For states with a single representative in the U.S. House of Representatives, the Congressional District Name is created by concatenating the state name and the words "At Large". (3) For the District of Columbia where there is special representation in the U.S. House of Representatives, the Congressional District Name is "District of Columbia Delegate". (4) For the U.S. territories where there is special representation in the U.S. House of Representatives, the Congressional District Name is created by concatenating the territory name and either the words "Delegate" or "Resident Commissioner" as appropriate. (5) For the

territories where there is no representation in the U.S. House of Representatives the Congressional District Name is only the text "(No Congressional Representation)". (6) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: CMN_CONG_DIST_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Common Congressional District Name; Congressional District;

Congressional District Name

Update Date (Metadata): 05/01/2016



Common Congress Number Text

Definition: This attribute represents the textual expression of the sequential number

used to identify a specific session of Congress.

Valid Values: Expected values are integers less than or equal to the number associated

with the currently seated Congress. For example, 106; 109; 110; or 113. Can

be NULL.

HDW Transformation: (1) This attribute identifies the specific legal or administrative geographic

area to which the entity (record) is located or associated. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. (3) Identifies the congress which was

in session at the time when the program office data was refreshed.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: CMN_CONG_NUM

Synonym Columns: None.

HDW Data Type: char(3)

User Friendly Names: Common Congress Number Text; Congress Number

Update Date (Metadata): 05/01/2016



Common State FIPS Code Congressional District Number

Definition: This attribute represents the concatenation of the State Federal Information

Processing Standard (FIPS) and Congressional District Number Code in

which the entity is located.

Valid Values: Expected values are four digit numeric text strings with leading zeros. For

example, 0643. Can be NULL.

HDW Transformation: (1) This attribute identifies the specific legal or administrative geographic

area to which the entity (record) is located or associated. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each

data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CONG_DIST_NUM

Synonym Columns: None.

HDW Data Type: varchar(4)

User Friendly Names: Common State FIPS Code Congressional District Number; State FIPS Code

Congressional District Number